## IN THE CLAIMS:

10

- (Currently Amended) A method of spectral analysis of a radio frequency ultrasonic signal returned from a structure subjected to an ultrasound examination, comprising the phases of:
- a) transmitting an ultrasonic excitation signal to a portion of said structure subjected to examination;
  - b) receiving a radio frequency response signal from said structure;
  - applying a sequence of filtering operations to obtain decomposition of the band
     of the radio frequency response signal into a plurality of frequency bands;
  - d) from the coefficients resulting from said filtering operation, calculating local estimators  $(a_{ij}, e_{ij})$ , containing information on the spectrum of the radio frequency signal<sub>a</sub>[[:]] characterized in that wherein said local estimators  $(a_{ij}, e_{ij})$  are combined with parameters  $[[(\sigma_{ij})]]$  representative of the shape of a statistical distribution of said local estimators into a portion of an ultrasound image.
  - (Currently Amended) A method Method as claimed in claim 1, wherein the
    frequency bands into which said radio frequency signal is subdivided cover the entire frequency
    band of the signal.
  - (Currently Amended) <u>A method</u> as claimed in claim 1, wherein said frequency bands are bands of different width and position.

- (Currently Amended) <u>A method</u> as claimed in claim 1, comprising the phases of:
  - for an ultrasound input frame, producing a sampled and digitized frame;
  - decomposing said sampled and digitized frame into said frequency bands;
  - producing a matrix of spectral coefficients containing the coefficients resulting from said filtering operation or coefficients deriving therefrom;
  - determining, for at least some of the points of the sampled and digitized frame, respective interpolating polynomials [[(PI)]] which approximate the variation of said spectral coefficients in the various bands into which the radio frequency signal was decomposed;

10

- for said points, obtaining said local estimators (a<sub>n</sub>, e<sub>n</sub>) from at least one of the
  coefficients (a<sub>n</sub>, ma<sub>k</sub>) of the interpolating polynomial, said local estimators
  constituting a matrix of local estimators.
- (Currently Amended) A method Method as claimed in claim 4, wherein each of said local estimators [[(a<sub>ij</sub>)]] is constituted by one of the coefficients of the respective interpolating polynomial.
- 6. (Currently Amended) A method Method as claimed in claim 4, wherein at least two local estimators  $(a_{ij}^{(k)})$  are determined for each point on the basis of at least two coefficients of the interpolating polynomial, to produce a three-dimensional matrix of local estimators  $(a_{ij}^{(k)})$ .

- 7. (Currently Amended) A method Method as claimed in claim 4, wherein each of said local estimators  $[[(c_{ij})]]$  is constituted by a combination of a plurality of coefficients of the corresponding interpolating polynomial.
- 8. (Currently Amended) A method Method as claimed in claim 4, wherein each of said local estimators  $(a_{ij}; e_{ij})$  is combined with a shape coefficient  $[[(\sigma_{ij})]]$  of a distribution histogram of said local estimators in a window inside which said local estimator is contained, to obtain a weighted local estimator  $[[(b_{ij})]]$ .
- (Currently Amended) <u>A method</u> as claimed in claim 8, comprising the phases of:
  - determining a statistical distribution of said local estimators  $(a_{ij}, e_{ij})$  in windows with dimensions smaller than the dimension of said matrix of local estimators  $(a_{ij}, e_{ij})$ ;
  - determining a shape parameter  $[[(\sigma_{ij})]]$  characteristic of said statistical distribution for each of said windows;
  - for each window, combining said shape parameter  $[[(\sigma_{ij})]]$  with a corresponding local estimator  $(a_{ij}, e_{ij})$  to obtain a weighted local estimator  $[[(b_{ij})]]$ .
- (Currently Amended) <u>A method Method</u> as claimed in claim 4, wherein several weighted local estimators obtained for the same point of the sampled and digitized ultrasound

frame using different coefficients  $(a_0,...a_n)$  of the respective interpolating polynomial are combined with one another.

- (Currently Amended) <u>A method</u> as claimed in claim 1, wherein said filtering operations are obtained using a time-frequency transform.
- 12. (Currently Amended) <u>A method Method</u> as claimed in claim 11, wherein said time-frequency transform is a wavelet.
- (Currently Amended) <u>A method</u> Method as claimed in claim 11, wherein said timefrequency transform is a Discrete Wavelet Packet Transform (<del>DWPT</del>).
- 14. (Currently Amended) <u>A method Method</u> as claimed in claim 1, comprising the phase to determine statistical distribution of the weighted local estimators and to create a set of classes of values capable of bi-univocally identifying homogeneous portions on the ultrasound frame of the investigated sample.
- (Currently Amended) <u>A method</u> Method as claimed in claim 1, wherein color images produced using said weighted local estimators are overlaid on an ultrasound image.
  - 16. (Currently Amended) A method Method as claimed in claim 15, wherein said color

images are produced selecting the weighted local estimators that fall within classes of reference, bi-univocally related to predetermined tissue structures.

- 17. (Currently Amended) A method of spectral analysis of a radio frequency ultrasonic signal returned from a structure subjected to an ultrasound examination, comprising the phases of:
  - a) transmitting an ultrasonic excitation signal to a portion of said structure subjected to examination;
  - b) receiving an input radio frequency response signal from said structure;
  - c) for an input ultrasound frame, producing a sampled and digitized frame;

10

15

- applying a filtering sequence to said sampled and digitized frame to obtain decomposition of the band of the radio frequency response signal into a plurality of frequency bands;
- e) producing a matrix of spectral coefficients containing the coefficients resulting from said filtering operation or coefficients deriving therefrom;
- determining, for at least some of the points of the sampled and digitized frame, respective interpolating polynomials [[(PI)]] which approximate the variation of said spectral coefficients in the various bands into which the radio frequency signal was decomposed;
- g) for said points, from the coefficients (a<sub>0</sub>,...,a<sub>k</sub>) of the interpolating polynomial obtaining a local estimator [[(c<sub>0</sub>)]], combining at least two coefficients of

different orders (a,...a<sub>t</sub>) of the interpolating polynomial with one another.

- 18. (Currently Amended) <u>A method</u> Method as claimed in claim 17, wherein the frequency bands into which said radio frequency signal is subdivided cover the entire frequency band of the signal.
- 19. (Currently Amended) <u>A method</u> Method as claimed in claim 17, wherein said frequency bands are bands of different width and position.
- (Currently Amended) <u>A method</u> as claimed in claim 17, wherein said filtering operations are obtained using a time-frequency transform.
- (Currently Amended) <u>A method</u> Method as claimed in claim 20, wherein said timefrequency transform is a wavelet.
- (Currently Amended) <u>A method</u> Method as claimed in claim 20, wherein said time frequency transform is a Discrete Wavelet Packet Transform (<del>DWPT)</del>.
- 23. (Currently Amended) <u>A method Method</u> as claimed in claim 17, comprising the phase to determine statistical distribution of the local estimators and to create a set of classes of values capable of bi-univocally identifying homogeneous portions on the ultrasound frame

of the investigated sample.

- (Currently Amended) <u>A method</u> Method as claimed in claim 17, wherein color images produced using said local estimators are overlaid on an ultrasound image.
- 25. (Currently Amended) <u>A method</u> Method as claimed in claim 24, wherein said color images are produced selecting the local estimators that fall within classes of reference, biunivocally related to predetermined tissue structures.
- 26. (Previously Presented) An ultrasound device comprising an ultrasound probe, means to acquire and process a radio frequency return signal from a structure subjected to ultrasound examination, characterized in that said acquisition and processing means are programmed to carry out a method as claimed in claim 1.